Agnew J., Grainger K., Clark I., Driscoll C., Pearson A., UVR from fluorescent lamps, "Radiological Protection Bulletin, No. 200," 14-17 (1998).

Airey D.K., Wong J.C.F., Fleming R.A., A comparison of human- and headform-based measurements of solar UVB dose, "Photoderm Photoimmunol Photomed," 11:155-158 (1995).

Ambach W., Rehwald W., Measurements of the annual variation of the erythema dose of global radiation, "Environ Biophys," 21:295-303 (1983).

Anon., A comparison of CCD and scanning systems for spectroradiometry, "Optronic Laboratories Application Note A8 - Revision A," Optronic Laboratories, Orlando, FL, USA, (1995).

Anon., Errors in spectroradiometric measurements using multi-channel detectors, "Optronic Laboratories Application Note A7 - Revision A," Optronic Laboratories, Orlando, FL, USA, (1994).

Armstrong B., Kricker A., An epidemiological evaluation of the UV index, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:175-176 (1997).

Ayoub L.M., Hargreaves B.R., Morris D.P., UVR attenuation in lakes: relative contributions of dissolved and particulate material, "SPIE, Ocean Optics XIII," 2963:338-343 (1997).

Bais A., Absolute spectral measurements of direct solar ultraviolet irradiance with a Brewer spectrophotometer, "Appl Opt," 36(21):5199-5204 (1997).

Bais A.F., Zerefos C.S., McElroy C.T., Solar UVB measurements with the double- and single-monochromator Brewer ozone spectrophotometer, "Geophys Res Lett," 23:833-836 (1996).

Baker C.B., Pilot UV-B spectrometer intercomparison experiment: a preliminary report, "NTIS HC/MF AO3, PB91-240515 EPA/600/D-91/220," Report from US EPA, Atmospheric Res and Exposure Assessment Lab, Research Triangle Park, NC, (1991).

Bensasson R., Land E.J., Physical properties of excited states: A general method for measuring triplet-triplet extinction coefficients, singlet-triplet intersystem crossing efficiencies, and related parameters, "," 3:163-191 (1978).

Bentham Instruments Company, A guide to spectroradiometry: Instruments and applications for the ultraviolet, "A guide to spectroradiometry: Instruments and applications for the ultraviolet," Bentham Instruments Company, Reading, Berks, England, (1994).

Berger D., The sunburning ultraviolet meter: Design and performance, "Photochem Photobiol," 24:587-593 (1976).

Berger D., Morys M., UV-Biometer - A broad-band instrument complementing ozone measurements with ground based UV exposure, "Presented at the Quadrennial Ozone Symposium, Charlottesville, VA 4-13 June 1992," (1992).

Berger D., Urbach F., A climatology of sunburning ultraviolet radiation, "Photochem Photobiol," 35:187-192 (1982).

Berger D.S., Simulating solar UV, "Lasers & Optronics," November:23-24 (1998).

Bernhard G., Seckmeyer G., New entrance optics for solar spectral UV measurements, "Photochem Photobiol," 65(6):923-930 (1997).

Bjorn L.O., Estimation of fluence rate from irradiance measurements with a cosine-corrected sensor, "J Photochem Photobiol," 29:179-183 (1995).

Blumthaler M., Ambach W., Results of solar radiation observation at the Jungfraujoch high mountain station and in Innsbruck for 1986 and 1987, "Publs Inst Geophys Acad Sci," 30(220):99-109 (1988).

Blumthaler M., Ambach W., Daxecker F., On the threshold radiant exposure for keratitis solaris, "Invest Ophthalmol Vis Sci," 28:1713-1716 (1987).

Blumthaler M., Ambach W., Ellinger R., Increase in solar UV radiation with altitude, "J Photochem Photobiol," 39(2):130-134 (1997).

Blumthaler M., Grbner J., Huber M., Ambach W., Measuring spectral and spatial variations of UVA and UVB sky radiance, "Geophys Res Lett," 23:547-550 (1996).

Blumthaler M., Salzgeber M., Ambach W., Ozone and ultraviolet-B irradiances: Experimental determination of the radiation amplification factor, "Photochem Photobiol," 61(2):159-162 (1995).

Blumthaler M., Silbernagl R., The Austrian UVB monitoring network - calibration and quality control of broadband detectors, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:29-32 (1997).

Bodeker G.E., McKenzie R.L., An algorithm for inferring surface UV irradiance including cloud effects, "J Appl Meteorol," 35:1860-1877 (1996).

Bodhaine, B.A., Dutton, E.G., Hofmann, D.J., McKenzie, R.L., Johnston, P.V., UV measurements at Mauna Loa: July 1995 to July 1996, "J Geophysical Research," 102(D15):19,265-19,273 (1997).

Booth C.R., Synthetic UV spectroradiometry, "Draft of talk at the International Radiation Symposium (IRS96) Conference from Fairbanks, Alaska," Deepak Publishing, Hampton, (in press).

Booth C.R., UV monitoring, modeling and assessments, Part 1 and 2, "Am Soc Photobiol, 25th Annual Meeting, St. Louis, MO, July 5-10, 1997," (1997).

Booth C.R., Lucas T.B., Morrow J.H., Weiler C.S., Penhale P.A., The United States National Science Foundation's polar network for monitoring ultraviolet radiation, "Ultraviolet Radiation in Antarctica: Measurements and Biological Effects. Antarctic Research Series," 62:17-37 (1994).

Booth C.R., Madronich S., Radiation amplification factors: Improved formulation accounts for large increases in ultraviolet radiation associated with Antarctic ozone depletion, "Ultraviolet Radiation in Antarctica," 62:39-42 (1994).

Booth C.R., Mestechkina T., Morrow J.H., Errors in the reporting of solar spectral irradiance using moderate bandwidth radiometers: An experimental investigation, "SPIE, Ocean Optics XII," 2258:654-663 (1994).

Booth C.R., Morrow J.H., A new profiling spectroradiometer optimized for use in the ultraviolet, "SPIE, Ocean Optics XI," 1750:354-365 (1992).

Bordewijk J.A., Slaper H., Reinen H.A.J.M., Schlamann, Total solar radiation and the influence of clouds and aerosols in the biologically effective UV, "Geophys Res Lett," 22:2151-2154 (1995).

Bridges J.M., Ott W.R., Pitz E., Schulz A., Einfeld D., Stuck D., Spectral radiance calibrations between 165-300 nm: An interlaboratory comparison, "Appl Opt," 16:1788-1790 (1977).

Bruce E.J., Handley P.L., Wan Z., Smith R.C., Estimation of ozone concentrations based on measurements of solar ultraviolet radiation in the Antarctic using the BSI PUV-510 instrument, "SPIE, Ocean Optics XII," 2258:12-20 (1994).

Brunsting A., Kheiri M.A., Simonaitis D.F., Dosmann A.J., Environmental effects on all-dielectric bandpass filters, "Appl Opt," 25:3235-3241 (1986).

Bucholtz A., Rayleigh-scattering calculations for the terrestrial atmosphere, "Appl Opt," 34(15):2765-2773 (1995).

Burrows W.R., CART regression models for predicting UV radiation at the ground in the presence of cloud and other environmental factors, "J Appl Meteor," 36:531-544 (1997).

Burrows W.R., CART regression models for predicting UV radiation at the ground in the presence of cloud and other environmental factors (abstract only), "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:71 (1997).

Burrows W.R., Vallee M., Wardle D.I., Kerr J.B., Wilson L.J., Tarasick D.W., The Canadian operational procedure for forecasting total ozone and ultraviolet radiation, "Met Apps," 247-265 (1994).

Butgereit B., UV germicidal light to fight tuberculosis in homeless shelter tests, "The Birmingham News," October 2:1-2 (1997).

Cartwright B.G., Shirk E.K., Price P.B., A nuclear-track-recording polymer of unique sensitivity and resolution, "Nucl Instr Meth," 153:457-460 (1978).

Chai A.T., Green A.E.S., Ratio measurement of diffuse to direct solar irradiances in the middle ultraviolet, "Appl Opt," 15:1182-1187 (1976).

Challoner A.V., Corless D., Davis A., Deane G.G.W., Diffey B.L., Gupta S.P., Magnus I.A., Personnel monitoring of exposure to ultraviolet radiation, "Clin Expt Der," 1:175-179 (1976).

Chou B.R., Protective filters for solar observation, "J Roy Astron Soc Can," 75(1):36-45 (1981).

Chou B.R., Cullen A.P., Spectral transmittance of selected tinted ophthalmic lenses, "Can J Optometry," 45(4):192-197 (1983).

Chou B.R., Cullen A.P., Egan D.J., Spectral transmittance of contact lens materials, "Int Contact Lens Clinic," 11(2):106-114 (1984).

Churnside J.H., Hill R.J., Probability density of irradiance scintillations for strong path-integrated refractive turbulence, "J Opt Soc Am," 4:727-733 (1987).

CIE, Biologically effective emissions and hazard potential of desk-top luminaries incorporating tungsten halogen lamps, "CIE Technical Collection 1993/4," (1994).

CIE, Draft Standard: Spatial distribution of daylight - Overcast sky and clear sky, "CIE DS 003.2/E," CIE Central Bureau, Vienna, (1994).

Claesson S., Juhlin L., Wettermark G., The reciprocity law of UV-irradiation effects, "Acta Derm Venereol," 38:123-136 (1958).

Clark C., Vinegar R., Hardy J., Goniometer spectrometer for the measurement of diffuse reflectance and transmittance of skin in the infrared spectral region, "J Opt Soc Am," 43:993-998 (1953).

Coblentz W.W., Stair R., Data on the spectral erythemic reaction of the untanned human skin to ultraviolet radiation, "Bur Stand J Res," 12:13-14 (1934).

Cogan D.G., Kinsey V.E., Action spectrum of keratitis produced by ultraviolet radiation, "Arch Ophthalmol," 35:670-677 (1946).

Cole C.A., Forbes P.D., Davies R., An action spectrum of UV carcinogenesis, "Photochem Photobiol," 43:275-284 (1985).

Collins M., Smyth W., Seawright J., Kelly S., The synkinesis between antero-posterior eye position and lid fissure width, "Clin & Exp Optom," 75(2):38-41 (1992).

Colyott L.E., Akselrod M.S., McKeever S.W.S., An integrating ultraviolet-B dosemeter using phototransferred thermoluminescence from alpha-Al2O3:C, "Radiation Protection Dosimetry," Nuclear Technology Publishing, Ashford, Kent, UK, 72(2):87-94 (1997).

Coohill T., Action spectroscopy and stratospheric ozone depletion, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, C89-C112 (1992).

Corth R., What is "natural" light?, "Lighting Design and Application," 13(4):34-41 (1983).

Cullen A.P., Chou B.R., Egan D.J., Industrial non-ionizing radiation and contact lenses, "Can J Pub Health," 73:251-254 (1982).

D'Anna S.A., Joondeph H.C., Graebner K.E., Fluorescein angiography of the heavily pigmented iris and new dyes for iris angiography, "Internal report," US Army Medical Research and Development Command, US Navy, .

Dahlback A., Measurements of biologically effective UV doses, total ozone abundance and cloud effects with multichannel moderate bandwidth filter instruments, "Appl Opt," (in press).

Dahlback A., Measurements of biologically effective UV doses, total ozone abundances, and cloud effects with multichannel, moderate bandwidth filter instruments, "Appl Opt," 35(33):6514-6521 (1996).

Dahlback A., Henriksen T., Larsen S.H.H., Biological UV-doses and the effect of an ozone layer depletion, "Photochem Photobiol," 49(5):621-625 (1989).

Davies R.E., UV dosimetry: Physical Units, "Article, Temple University,".

Davis A., Dean G.H.W., Diffey B.L., Possible dosimeter for ultraviolet radiation, "Nature," 261:169-170 (1976).

Davis A., Dean G.H.W., Gordon D., Howell G.V., Ledbury K.J., A worldwide program for the continuous monitoring of solar UV radiation using poi-phenylene oxide film, and a consideration of results, "J Appl Polym Sci," 20:1165-1174 (1976).

Davis A., Diffey B.L., Tate T.K., A personal dosimeter for biologically effective solar UV-B radiation, "Photochem Photobiol," 34:283-286 (1981).

Davis A., Gardiner D., An ultraviolet radiation monitor for artificial weathering devices, "Pol Degrad Stab," 4:145-157 (1982).

de La Casiniere A., Cabot T., Bokoye A.I., Pinedo J.L., Improvement of diffuse solar irradiance measurements with noncosine instruments, "Appl Opt," 35(30):6069-6075 (1996).

Deaver D.M., Davis J., Sliney D.H., Vertical visual fields-of-view in outdoor daylight, "Lasers and Light in Ophthalmology," 7(2/3):121-125 (1996).

DeLuisi J., An examination of the spectral response characteristics of seven Robertson-Berger meters after long-term field use, "Photochem Photobiol," 56(1):115-122 (1992).

DeLuisi J., U.S. R-B meter network and instrument characterization, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C177-C225 (1992).

- DeLuisi J., Harris M., A determination of the absolute radiant energy of a Robertson-Berger meter sunburn unit, "Atm Environ," 17:751-758 (1983).
- Dichter B.K., Beaubien A.F., Beaubien D.J., Development and characterization of a new solar ultraviolet-B irradiance detector, "J Atmospheric Oceanic Techn," 10(3):337-344 (1993).
- Dietrich A.J., Olson A.L., Sox C.H., Stevens M., Tosteson T.D., Ahles T., Winchell C.W., A community-based randomized trial encouraging sun protection for children, "Pediatrics," (also available by internet), 102(6):e64 (1998).
- Diffey B.L., A comparison of dosimeters used for solar ultraviolet radiometry, "Photochem Photobiol," 46:55-60 (1987).
- Diffey B.L., A photobiological evaluation of lamps used in the phototherapy of seasonal affective disorder, "J Photochem Photobiol," 17:203-207 (1993).
- Diffey B.L., Dosimetry of ultraviolet radiation, "Sunscreens: Development, Evaluation, and Regulatory Aspects (2nd ed.)," (edited by Lowe N.J., Shaath N.A., Pathak M.A.) Marcel Dekker, 175-188 (1997).
- Diffey B.L., The calculation of the spectral distribution of natural ultraviolet radiation under clear day conditions, "Phys Med Biol," 22(2):309-316 (1979).
- Diffey B.L., Elwood J.M., Tables of ambient solar ultraviolet radiation for use in epidemiological studies of malignant melanoma and other diseases, "Epidemiological Aspects of Cutaneous Malignant Melanoma," (edited by Gallagher R.P., Elwood J.M.) (1993).
- Diffey B.L., Farr P.M., Quantitative aspects of ultraviolet erythema (a review), "Clin Phys Physiol Meas," 12:311-325 (1991).
- Diffey B.L., Gies H.P., The confounding influence of sun exposure in melanoma, "The Lancet," 351:1101-1102 (1998).
- Diffey B.L., Green A.T., Loftus M.J., Johnson G.J., Lee P.S., A portable instrument for measuring ground reflectance in the ultraviolet, "Photochem Photobiol," 61(1):68-70 (1995).
- Diffey B.L., Kerwin M., Davis A., The anatomical distribution of sunlight, "Br J Dermatol," 97:407-409 (1977).
- Diffey B.L., Langley F.C., Evaluation of ultraviolet radiation hazards in hospitals, "York, Institute of Physical Sciences in Medicine, Report No. 49," (1986).
- Diffey B.L., McKinlay A.F., The UVB content of 'UVA' fluorescent lamps and its erythemal effectiveness on human skin, "Phys Med Biol," 28(4):351-358 (1983).
- Diffey B.L., Oliver R.J., An inexpensive luminaire for diagnostic phototesting to UVB radiation, "Photodermatology," 3:260-262 (1985).
- Diffey B.L., Oliver R.J., Farr P.M., A portable instrument for quantifying erythema induced by ultraviolet radiation, "Br J Dermatol," 111:663-672 (1984).
- Diffey B.L., Saunders P.J., Behavior outdoors and its effects on personal ultraviolet exposure rate measured using an ambulatory datalogging dosimeter, "Photochem Photobiol," 61(6):615-618 (1995).
- Doda D.D., Green A.E.S., Surface reflectance measurements in the UV from an airborne platform, Part I, "Appl Opt," 19(13):2140-2145 (1980).
- Doda D.D., Green A.E.S., Surface reflectance measurements in the UV from an airborne platform, Part II, "Appl Opt," 20:636-642 (1981).

Driscoll C., McKinlay A., Ultraviolet radiation: Sources, characteristics, measurements, physical interactions, "Non-Ionizing Radiation," ICNIRP, 31-54 (1996).

Driscoll C.M.H., Dosimetry methods for UV radiation, "Radiation Protection Dosimetry," 72(3-4):217-222 (1997).

Driscoll C.M.H., Solar UVR measurements, "Radiation Protection Dosimetry," 64(3):179-188 (1996).

Driscoll C.M.H., Solar UVR measurements, "Radiation Protection Dosimetry," 64:179-188 (1996).

Driscoll C.M.H., Clark I.E.S., Grainger K.J.L., Measurement of solar UVR clothing protection factors, "National Radiological Protection Board, NRPB-M483," (1994).

Driscoll C.M.H., Grainger K.J.L., Sunscreen protection, "Radiological Protection Bulletin," 123:15-20 (1991).

Duncan D.D., Schneider W., West K.J., Kirkpatrick S.J., West S.K., Salisbury Eye Eval Team, Development of personal dosimeters for use in the visible and ultraviolet wavelength regions, "Photochem Photobiol," 62(1):94-100 (1995).

El Naggar S., Gustat H., Magister H., Rochlitzer R., An electronic personal UV-B dosimeter, "J Photochem Photobiol," 31:83-86 (1995).

Estupinan J.G., Raman S., Crescenti G.H., Streicher J.J., Barnard W.F., The effects of clouds and haze on UV-B radiation, "J Geophys Res," 101:16,807-16,816 (1996).

Fanney Jr. J.H., Powell C.H., Field measurement of ultraviolet, infrared, and microwave energies, "Am Ind Hyg Assoc J," 28:335 (1967).

Fanselow D.L., Pathak M.A., Crone M.A., Ersfeld .D.A., Raber P.B., Trancik R.J., Dahl M.V., Reusable ultraviolet monitors: design, characteristics, and efficacy, "J Am Acad Dermatol," 9:714-723 (1983).

Feister U., Grewe R., Spectral Albedo Measurements in the UV and Visible Region over Different Types of Surfaces, "Photochem Photobiol," 62(4):736-744 (1995).

Feister U., Grewe R., Gericke K., A method for correction of cosine errors in measurements of spectral UV irradiance, "Solar Energy," 60:313-332 (1997).

Fekete, A., Vink, A.A., Gaspar, S., Berces, A., Modos, K., Fonto, G., Roza, L., Assessment of the effects of various UV sources on inactivation and photoproduct induction in phage T7 dosimeter, "Photochem Photobiol," 68(4):527-531 (1998).

Ferraro S., Ultraviolet germicidal lamps enlisted in tuberculosis fight, "New York Daily News," August 3: (1997).

Fioletov V.E., Evans W.F.J., The influence of ozone and other factors on surface radiation, "Ozone Science: A Canadian Perspective on the Changing Ozone Layer," (edited by Wardle D.I., Kerr J.B., McElroy C.T., Francis D.R.) Environment Canada, Toronto, CAN, (1997).

Flynn L.E., Labow G.J., Beach R.A., Rawlins M.A., Flittner D.E., Estimation of ozone with total ozone portable spectroradiometer instruments. I. Theoretical model and error analysis, "Appl Opt," 35(30):6076-6083 (1996).

Forster P.M., Shine K.P., A comparison of two radiation schemes for calculating ultraviolet radiation, "QJR Meteorol Soc," 121:1113-1131 (1995).

Frederick J., Comparison of measurements from R-B and Dobson meters, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C162-C176 (1992).

Frederick J.E., An assessment of the Robertson-Bergre ultraviolet meter and measurements: introductory comments, "Photochem Photobiol," 56(1):113-114 (1992).

Frederick J.E., Trends and interannual variations in erythemal sunlight, 1978-1993, "Photochem Photobiol," 62:476-484 (1996).

Frederick J.E., Yearly review: Trends in atmospheric ozone and ultraviolet radiation: Mechanisms and observations for the Northern hemisphere, "Photochem Photobiol," 51(6):757-763 (1990).

Frederick J.E., Lubin D., Measurement of UV-radiation by the radiation transer model, "J Geophys Res - Atmos," 93:3825-3832 (1988).

Frederick J.E., Steele H.D., The transmission of sunlight through cloudy skies: An analysis based on standard meteorological information, "J Appl Meteorol," 34:2755-2761 (1995).

Frederick J.E., Weatherhead E.C., Temporal changes in surface ultraviolet radiation: A study of the Robertson-Berger meter and Dobson data records, "Photochem Photobiol," 56(1):123-131 (1992).

Fujii M., Yokota R., Atarshi Y., Development of polymeric track detectors of high sensitivity, "Nucl Tracks Radiat Meas," 17:19-21 (1990).

Gange R.W., Park Y.-K., Auletta M., Kagetsu N., Blackett A.D., Parrish J.A., Action spectra for cutaneous responses to ultraviolet radiation, "The Biological Effects of UVA Radiation," (edited by Gange R.W., Urbach F.) Praeger, New York, (1985).

Garadazha M.P., Nezval Y.I., Ultraviolet radiation in large cities and possible ecological consequences of its changing flux due to anthropogenic impact, "Proceedings of Symposium on Climate and Human Health, WCAP Report No. 2," World Health Organization, World Climate Programme Applications, Geneva, Leningrad, 64-68 (1997).

Gardiner B., Webb A., European communities STEP UV-B monitoring program: Instrument intercomparison, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C121-C128 (1992).

Garrison L.M., Murray L.E., Doda D.D., Green A.E.S., Diffuse-direct ultraviolet ratios with a compact double monochromator, "Appl Opt," 17(5):827-835 (1978).

Gies H.P., Roy C., Toomey S., MacLennan R., Watson M., Solar UVR exposures of primary school children at three locations in Queensland, "Photochem Photobiol," 68(1):78-83 (1998).

Gies H.P., Roy C.R., Elliott G., Zongli W., Ultraviolet radiation protection factors for clothing, "Health Physics," 67(2):131-139 (1994).

Gies H.P., Roy C.R., Toomey S., MacLennan R., Watson M., Solar UVR exposures of three groups of outdoor workers on the Sunshine coast, Queensland, "Photochem Photobiol," 62(6):1015-1021 (1995).

Gies H.P., Roy C.R., Toomey S., Tomlinson D., The ARL solar UVR measurement network: Calibration and results, "SPIE Ultraviolet Technology V," 2282:274-284 (1994).

Gies, P., Roy, C., Toomey, S., MacLennan, R., Watson, M., Solar UVR exposures of primary school children at three locations in Queensland, "Photochem Photobiol," 68(1):78-83 (1998).

Grainger K., Driscoll C., Protection in fashion, "Radiological Protection Bulletin," 163:11-14 (1995).

Grainger R.G., Basher R.E., McKenzie R.L., UV-B Robertson-Berger meter characterization and field calibration, "Appl Opt," 32(3):343-349 (1993).

Grant R.H., Heisler G.M., Gao W., Clear sky radiance distributions in ultraviolet wavelength bands, "Theor Appl Climatol," 56:123-135 (1997).

Green A.E.S., Cross K.R., Smith L.A., Improved analytic characterization of ultraviolet skylight, "Photochem Photobiol," 31:59-65 (1980).

Grobner J., Blumthaler M., Ambach W., Experimental investigation of spectral global irradiance measurement errors due to a nonideal cosine response, "Geophys Res Lett," 23:2493-2496 (1996).

Grobner, J., Wardle, D.I., McElroy, C.T., Kerr, J.B., Investigation of the wavelength accuracy of Brewer spectrophotometers, "Applied Optics," 37(36):8352-8360 (1998).

Gushchin G.P., Sokolenko S.A., Kovalyov V.A., Total ozone measuring instruments used at the USSR station network, "Atmospheric Ozone," (edited by Zerefos C.S., Ghazi A.) Reidel, Dordrecht, 543-546 (1985).

Hand C.W., Short UV emissions from acetylene flames, "J Chem Physics," 36:2521 (1962).

Harris P.B., The BRE ultraviolet sensor, "Building Research Establishment," (1973).

Hasselbach K.A., Quantitative Untersuchengen über die Absorption der menschlichen Haut von ultravioletten Strahlen, "Skandinav Archs Physiol," 25:55 (1911).

Hawryshyn C.W., Sideband transmission in interference filters and its implications for measurements of spectral sensitivity, "Exp Biol," 48:123-126 (1989).

Henderson S.T., Daylight and its Spectrum, "Daylight and its Spectrum," American Elsevier, New York, (1970).

Herlihy E., Gies H.P., Roy C.R., Jones M., Personal dosimetry of solar UV radiation for different outdoor activities, "Photochem Photobiol," 60(3):288-294 (1994).

Hilfiker R., Kaufmann W., Reinert G., Schmidt E., Improving sun protection factors by applying UV absorbers, "Textile Res J," 66:61-70 (1996).

Hill W., Bishop L., Statistical considerations in network design and data analyses, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C305-C322 (1992).

Holloway L., Atmospheric sun protection factor on clear days: its observed dependence on solar zenith angle and its relevance to the shadow rule for sun protection, "Photochem Photobiol," 56(2):229-234 (1992).

Holloway L., Shadow rule for sun protection, "J Am Acad Dermatol," 31(3):517 (1994).

Holloway L., Summer solstice: A part of history but it may be hazardous to your health, "Hardwick Gazette," (1987).

Holman C.D.J., Gibson I.M., Stephenson M., Armstrong B.K., Ultraviolet irradiation of human body sites in relation to occupation and outdoor activity: field studies using personal UVR dosimeters, "Clin Exp Dermatol," 8:269-277 (1983).

Hoover H.L., Sunglasses, pupil dilation, and solar ultraviolet irradiation of the human lens and retina, "Appl Opt," 26(4):689-695 (1987).

Horkay I., Wikonkal N., Patko J., Bazsa G., Beck M., Ferenczi A., Nagy Z., SUNTEST: a chemical UVB radiation dosimeter, "J Photochem Photobiol," 31:79-82 (1995).

Horneck G., Rettberg P., Rabbow E., Strauch W., Seckmeyer G., Facius R., Reitz G., Biological dosimetry of solar radiation for different simulated ozone column thickness, "J Photochem Photobiol," 32(3):189-196 (1996).

Huber M., Blumthaler M., Ambach W., Total atmospheric ozone determined from spectral measurements of direct solar UV irradiance, "Geophys Res Lett," 22:53-56 (1995).

ICNIRP, Global solar UV index, "ICNIRP 1/95," (edited by UV Index Task Group) ICNIRP, Oberschleissheim, GER, (1995).

IES, IES Guide for Measurement of Ultraviolet Radiation from Light Sources, "IES Guide for Measurement of Ultraviolet Radiation from Light Sources," (1984).

Iqbal M., , "An Introduction to Solar Radiation," Academic Press, Toronto, (1983).

Ireland W., Sacher R., The angular distribution of solar ultraviolet, visible and near-infrared radiation from cloudless skies, "Photochem Photobiol," 63(4):483-486 (1996).

James R.H., Miller S.A., Ultraviolet radiation emissions from fluorescent lamps and sunlamps, "Human Exposure to Ultraviolet Radiation: Risks and Regulations," (edited by Passchier W.F., Bosnjakovic B.F.M.) Elsevier Science Publishers (Biomedical Division), 281-285 (1987).

Johnsen B., Hannevik M., The 1995 intercomparison of UV and PAR instruments at the University of Oslo, "StralevernRapport," 7: (1997).

Johnson K.M., Hesselink L., Goodman J.W., Holographic reciprocity law failure, "Appl Opt," 23(2):218-227 (1984).

Josefsson W., Testing of the MED-meter and a proposal of a solar UV-network in Sweden, "SMHI Meteorologi Klimatsektionen," 1-31 (1989).

Karha P., Visuri R., Leszczynski K., Manoochehri F., Jokela K., Ikonen E., Detector-based calibration method for high-accuracy solar UV measurements, "Photochem Photobiol," 64(2):340-343 (1996).

Kaufmann W.F., Hartmann K.M., Low cost digital spectroradiometer, "Photochem Photobiol," 49(6):769-774 (1989).

Kendall G., Hazards and risks, "Radiological Protection Bulletin No. 203," National Radiological Protection Board, 17-18 (1998).

Kennedy B.C., Sharp W.E., A validation study of the Robertson-Berger meter, "Photochem Photobiol," 56(1):133-141 (1992).

Kerr J.B., McElroy C.T., Evidence for large upward trends of ultraviolet-B radiation linked to ozone depletion, "Science," 262:1032-1034 (1993).

Kirk J.T.O., Hargreaves B.R., Morris D.P., Coffin R.B., David B., Frederickson D., Karentz D., Measurements of UV-B radiation in two freshwater lakes: an instrument intercomparison, "Arch Hydrobiol Beth, Ergebn Linmol," 43:71-99 (1994).

Klein R.M., Cut-off filters for the near ultraviolet, "Photochem Photbiol," 29:1053-1054 (1979).

Klein W., Goldberg B., , "Solar Radiation Measurements 1968-1973," Smithsonian Institute, Washington, DC, (1974).

Koepke P., Comparison of models used for UV index calculations, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:85-87 (1997).

Kojima M., Wegener A., Hockwin O., Imaging characteristics of three cameras using the Scheimpflug principle, "Ophthalmic Res," 22:29-35 (1990).

Kok C.J., Kasten F., Justus C.G., Aydinli S., Kaase H., Kockot D., Solar spectral irradiance, "CIE Technical Report 85-1989," CIE Central Bureau, Vienna, Austria, (1989).

Kolari P., Hoikkala M., Lauharanta J., Assessment of the dose response of polysulphone film badges for the measurement of UV radiation, "Photodermatology," 3:228-232 (1986).

Kolari P., Lauharanta J., Hoikkala M., Midsummer solar UV radiation in Finland compared with the UV radiation from phototherapeutic devices measured by different techniques, "Photodermatology," 3:340-345 (1986).

Kollias N., Recent advances in medical spectroscopy, "Amer Soc Photobiol, 25th Annual Meeting, St. Louis, MO, July 5-10, 1997," (1997).

Kollias N., Baqer A., Measurement of solar middle ultraviolet radiation in Kuwait, "Solar Wind Tech," 1:59-62 (1984).

Kollias N., Baqer A.H., Sadiq I., Measurements of solar middle ultraviolet radiation in a desert environment, "Photochem Photobiol," 47(4):565-569 (1988).

Koskela T., Damski J., Taalas P., Sarkanen A., The UV forecasting system of Finland, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:107-110 (1998).

Kosnik W., Fikre J., Sekuler R., Visual fixation stability in older adults, "Invest Ophthalmol Vis Sci," 27(12):1720-1725 (1986).

Kostkowski H.J., Saunders R.D., Ward J.F., Popenoe C.H., Green A.E.S., Measurements of solar terrestrial spectral irradiance in the ozone cut-off region, "Self-Study Manual on Optical Radiation Measurements, Part III, Applications Chapter 1. NBS Technical Note 910-5," National Bureau of Standards, Washington, DC, (1982).

Kraiss K.-F., Moraal J., Vision and visual displays, "Introduction to Human Engineering," Verlag TUV Rheinland GmbH, Cologne, 85-147 (1976).

Kuck Jr. J.F.R., Effect of long-wave ultraviolet light on the lens I. Model systems for detecting and measuring effect on the lens in vitro, "Invest Ophthalmol," 15(5):405-407 (1976).

Kurylo M., International network for the detection of stratospheric change, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C230-C249 (1992).

Labow G.J., Flynn L.E., Rawlins M.A., Beach R.A., Simmons C.A., Schubert C.M., Estimation of ozone with total ozone portable spectroradiometer instruments. II. Practical operation and comparisons, "Appl Opt," 35(30):6084-6089 (1996).

Laurion I., Vincent W.F., Lean D.R.S., Underwater ultravolet radiation: development of spectral models for northern high latitude lakes, "Photochem Photobiol," 65(1):107-114 (1997).

Leach J.F., McLeod V.E., Pingstone A.R., Davis A., Deane G.H.W., Measurements of ultraviolet doses received by office workers, "Clin Expt Dermatol," 3:77-79 (1978).

Lee R.L., Horizon brightness revisited: measurements and a model of clear-sky radiances, "Appl Opt," 33(21):4620-4628 (1994).

Leszczynski K., Jokela K., Visuri R., Huurto L., Simola J., Koskela T., Taalas P., Performance tests of two Robertson-Berger type UV meters Solar Light Model 500 and 501, "Proc International Symposium on High Latitude Optics, Tromso, Norway, 28 June - 2 July 1993," (1993).

Leszczynski K., Jokela K., Visuri R., Ylianttila L., Calibration of the broadband radiometers of the Finnish solar ultraviolet monitoring network, "Metrologia," 32:701-704 (1995).

Leszczynski K., Jokela K., Ylianttila L., Visuri R., Blumthaler M., Erythemally weighted radiometers in solar UV monitoring: Results from the WMO/STUK intercomparison, "Photochem Photobiol," 67(2):212-221 (1998).

Litynska Z., Kois B., Lapeta B., The monitoring and public information on UV-B in Poland, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:33-36 (1997).

Long C.S., Ultraviolet index verification report: Indicators of surface ultraviolet radiation observation characteristics: 1996, "," National Oceanic and Atmospheric Administration, Washington, DC, USA, (1996).

Long C.S., Miller A.J., Lee H.-T., Wild J.D., Przywarty R.C., Hufford D., Ultraviolet index forecasts issued by the National Weather Service, "Bull Amer Meteo Soc," 77(4):729-748 (1996).

Lubin D., Potential for satellite measurements of surface ultraviolet climatology, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C250-C275 (1992).

Lyon T.L., Sliney D.H., Marshall W.J., Krial N.P., Deltalle P.H., Evaluation of the potential hazards from actinic ultraviolet radiation generated by electric welding and cutting arcs, "US Army Center for Health Promotion and Preventive Medince, Report 42-0053-77," (1976).

Lythgoe R.J., The absorption spectra of visual purple and of indicator yellow, "J Physiol," 89:331-358 (1937).

Lytle C.D., Cyr W.H., Beer J.Z., Miller S.A., James R.H., Landry R.J., Jacobs M.E., An estimation of squamous cell carcinoma risk from ultraviolet radiation emitted by fluorescent lamps, "Photodermatol Photoimmunol Photomed," 9:268-274 (1993).

Machta L., Cotton G., Hass W., Komhyr W., CIAP Measurements of solar ultraviolet radiation, "US Dept. of Transportation Final Report, Interagency Agreement DOT-!5-20082," Washington, DC, (1975).

Madden R.P., Ultraviolet transfer standard detectors and evaluation and calibration of NIOSH UV Hazard monitor, "DHEW Publication NIOSH 75-131," NIOSH, Cincinnati, OH, 1975 (1975).

Manes A., Setter I., Ianetz A., Linn S., Neeman E., Friedman R., Miller B., Empirical model relating UV-B radiation to global radiation in Israel, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:77-80 (1997).

Marshall W.J., Sliney D.H., Hoikkala M., Moss C.E., Optical radiation levels produced by air carbon arc cutting processes, "US Dept. of Health Education and Welfare Report, National Institute for Occupational Health," (1979).

Martin K.G., Monitoring ultraviolet radiation with polyvinylchloride, "Br Polymer J," 5:443-450 (1973).

Matsumoto S., Goto B., Solar UV monitor with yeast and the possibility of estimating ozone-layer thickness, "Naturwissenschaften," 85:127-130 (1998).

Mayer B., Seckmeyer G., All-weather comparison between spectral and broadband (Robertson-Berger) UV measurements, "Photochem Photobiol," 64(5):792-799 (1996).

McCulloch A., Anticipated trends in stratospheric chlorine and bromine, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:67-70 (1997).

McCullough E.C., Qualitative and quantitative features of the clear day terrestrial solar ultraviolet radiation environment, "Phys Med Biol," 15(4):723-734 (1970).

McElroy C.T., A spectroradiometer for the measurement of direct and scattered solar irradiance from on-board the NASA ER-2 high altitude research aircraft, "Geophys Res Lett," 22:1361-1364 (1995).

McKenzie R., UV-B monitoring and research in New Zealand, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C276-C278 (1992).

McKenzie R.L., Blumthaler M., Booth C.R., Diaz S.B., Frederick J.E., Ito T., Madronich S., Surface ultraviolet radiation, "Scientific Assessment of Ozone Depletion," World Meteorological Organization, 1-22 (1995).

McKenzie R.L., Johnston P.V., Kotkamp M., Bittar A., Hamlin J.D., Solar ultraviolet spectroradiometry in New Zealand: instrumentation and sample results from 1990, "Appl Opt," 31(30):6501-6509 (1992).

McKenzie R.L., Paulin K., Kotkamp M., Erythemal UV irradiances at Lauder New Zealand: relationship between horizontal and normal incidence, "Photochem Photobiol," 66:683-689 (1997).

McKinlay A.F., Artificial sources of UVA radiation: Uses and emission characteristics, "Biological Responses to UVA Radiation," 19-36 (1992).

McKinlay A.F., Cesarini J.P., Muel B., Meulemans C., Biologically effective emissions and hazard potential of desk-top luminaires incorporating tungsten halogen lamps, "CIE Technical Collection 1993," CIE Central Bureau, Vienna, Austria, 23-36 (1993).

McKinlay A.F., Whillock M.J., Measurement of ultra-violet radiation from fluorescent lamps used for general lighting and other purposes in the UK, "National Radiological Protection Board," 253-258.

McLachlan L., Sunlight and the ocular squint mechanism, "OPB Project 1996," (1996).

McLennan A., , "Resource Guide for UVR Protective Products," Australian Radiation Laboratory, Yallambie, Australia, (1996).

Meerkoetter R., Wissinger B., Calculation of surface UV irradiance and UV index with ERS-2/GOME and NOAA/AVHRR data, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:73-76 (1997).

Mercherikunnel A.T., Gatlin J.A., Richmond J.C., Data on total and spectral solar irradiance, "Appl Opt," 22:1354-1359 (1983).

Mercherikunnel A.T., Richmond J.C., Spectral distribution of solar radiation, "NASA Technical Memorandum 82021," NASA Goddard Space Flight Center, Greenbelt, MD, (1980).

Meyer D.R., Linberg J.V., Powell S.R., Odom J.V., Quantitating the superior visual field loss associated with ptosis, "Arch Ophthalmol," 107:840-843 (1989).

Meyer D.R., Stern J.H., Jarvis J.M., Lininger L.L., Evaluating the visual field effects of blepharoptosis using automated static perimetry, "Ophthalmology," 100(5):651-659 (1993).

Michaels P.J., Singer S.F., Knappenberger P.C., Kerr J.B., McElroy C.T., Analyzing ultravioet-B radiation: Is there a trend?, "Science," 262:1032-1034 (1993).

Miller J.M., QA-SAC and UV in GAW, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:157 (1997).

Miller S.A., James R.H., Sykes S.M., Beer J.Z., Photoaging effects on spectral transmittance of plastic filters, "Photochem Photobiol," 55(4):625-628 (1992).

Mims F.M., UV radiation and field experiments, "Bioscience," 46:564-565 (1996).

Mims III F.M., Global network for monitoring ozone, solar ultraviolet radiaiton and other atmospheric parameters, "Spirit of Enterprise - the 1993 Rolex Awards," Buri International, Bern, Switzerland, (1993).

Mims III F.M., Satellite ozone monitoring error, "Nature," 361:505 (1993).

Mitchell J.S., The origin of the erythema curve and the pharmacological action of ultraviolet radiation, "Proc Roy Soc B," 126:241-261 (1938).

Monash S., Composition of sunlight and a number of ultraviolet lamps, "Arch Dermatol," 91:495 (1965).

Monroy, E., Calle, F., Angulo, C., Vila, P., Sanz, A., Garrido, J.A., Calleja, E., GaN-based solar ultraviolet detection instrument, "Applied Optics," 37(22):5058-5062 (1998).

Montgomery P.O'B., Bonner W.A., A flying-spot microscope, "Scientific American," May: (1958).

Moore D.E., Zhou W., Photodegradation of sulfamethoxazole: A chemical system capable of monitoring seasonal changes in UVB intensity, "Photochem Photobiol," 59(5):497-502 (1994).

Morrow J.H., Booth C.R., Instrumentation and Methodology for ultraviolet radiation measurements in aquatic environments, "Submitted for pub. In "Effects of Ozone Depletion on Aquatic Ecosystems"," (edited by Hader D.-P.).

Morys M., Berger D., Calibration of the UV-Biometer Model 501, "from Solar Light Company," (1993).

Morys M., Berger D., The accurate measurement of biologically effective ultraviolet radiation, "International Symposium on High Latitude Optics, Tromso, Norway July 1993," (1993).

Moseley H., Davison M., Mackie R.M., Measurement of daylight UVA in Glasgow, "Phys Med Biol," 28:589-597 (1983).

Moss C.E., Murray W.E., Optical radiation levels produced in gas welding, torch brazing and oxygen cutting, "Welding J," Sept:37-46 (1979).

Munakata N., Morohoshi F., Hieda K., Suzuki K., Furusawa Y., Shimura H., Ito T., Experimental correspondence between spore dosimetry and spectral photometry of solar ultraviolet radiation, "Photochem Photobiol," 63(1):74-78 (1996).

Mutzhas M.F., Amlong J.-U., Cesarini J.-P., Ferenczi S., Gange R.W., Gschnait F., Reference action spectra for ultraviolet induced erythema and pigmentation of different human skin types, "CIE Technical Collection 1993," CIE Central Bureau, Vienna, Austria, 15-22 (1993).

Nagata T., Radiance distribution on stable overcast skies, "J Light Vis Env," 21(1):6-9 (1997).

Nagy R., Application and measurement of ultraviolet radiation, "Am Ind Hyg Assoc J," 25:274 (1946).

Nemeth P., Toth Z., Nagy Z., Effect of weather conditions on UV-B radiation reaching the earth's surface, "J Photochem Photobiol," 32:177-181 (1996).

Newsham K.K., McLeod A.R., Greenslade P.D., Emmett A.A., Appropriate controls in outdoor UV-B supplementation experiments, "Global Change Biology," 2:319-324 (1996).

NRPB, Protection against ultraviolet radiation in the workplace, "National Radiological Protection Board, ISBN 0859510638," (1983).

Nuttall D., A simple biological indicator of solar ultraviolet radiation, "J Biol Educ," 29:246-248 (1995).

Ohkubo K., Ohno Y., Nakagawa Y., Calibration of 254-nm irradiance based on the silicon photodiode self-calibration technique, "Appl Opt," 32(25):4815-4821 (1993).

Parisi A.V., Wong C.F., A dosimetric technique for the measurement of ultraviolet radiation exposure to plants, "Photochem Photobiol," 60(5):470-474 (1994).

Patipa M., Visual field loss in primary gaze and reading gaze due to acquired blepharoptosis and visual field improvement following ptosis surgery, "Arch Ophthalmol," 110:63-67 (1992).

Patterson K., Smith R.C., Booth C.R., A method for removing a majority of the error in PUV attenuation coefficients due to spectral drift in response with depth in the water column, "SPIE, Ocean Optics XIII," 2963:737-742 (1997).

Pearson A., UVR from fluorescent lamps, "Radiological Protection Bulletin, No. 200," 18-21 (1998).

Pearson A.J., Grainger K.J.L., Whillock M.J., Driscoll C.M.H., Hazard assessment of optical radiation sources used in some consumer products, "Radiological Protection Bulletin," 126:7-14 (1991).

Peeling A., Measurements of solar ultraviolet radiation in Dharan, Saudia Arabia, "Unpublished report, Univ. of Petroleum and Minerals, Dharan, Saudi Arabia," (1982).

Perovich D.K., Observations of ultraviolet light reflection and transmission by first-year sea ice, "Geophys Res Lett," 22:1349-1352 (1995).

Piltingsrud H.V., Stencil J.A., A portable spectroradiometer for use at visible and ultraviolet wavelengths, "Am Ind Hyg Assoc J," 37(2):90-94 (1976).

Pitts D.G., The human ultraviolet action spectrum, "Am J Optom," 51:946-960 (1974).

Pitts Jr. J.N., Cowell G.W., Burley D.R., Film actinometer for measurement of solar ultraviolet radiation intensities in urban atmospheres, "Environmental Sci Tech," 2:435-437 (1968).

Puskeppeleit M., Quintern L.E., El Naggar S., Schott J.-U., Eschweiler U., Horneck G., Bucker H., Long-term dosimetry of solar UV radiation in Antarctica with spores of Bacillus subtilis, "Appl Env Microbiol," 58(8):2355-2359 (1992).

Quintern L.E., Horneck G., Eschweiler U., Bucker H., A biofilm used as ultraviolet dosimeter, "Photochem Photobiol," 55(3):389-395 (1992).

Quintern L.E., Puskeppeleit M., Rainer P., Weber S., El Naggar S., Eschweiler U., Horneck G., Continuous dosimetry of the biologically harmful UV-radiation in Antarctica with the biofilm technique, "J Photochem Photobiol," 22:59-66 (1994).

Rahn, R., Lee, M.A., Technical Note--Iodouracil as a Personal Dosimeter for Solar UVB, "Photochem Photobiol," 68(2):173-178 (1998).

Rentschler H.C., An ultraviolet meter, "Trans Am Inst Electr Engrng," 49:576-580 (1930).

Roach T., Final report - A method for field evaluation of UV radiation hazards, "Natl Inst for Occ Safety and Health (NIOSH), Contract No. HSM-99-72-144," (edited by CBS Laboratories, prepared for NIOSH) Natl Inst for Occ Safety and Health, Cincinnati, OH, (1973).

Ronto G., Grof P., Gaspar S., Biological UV dosimetry - a comprehensive problem, "J Photochem Photobiol," 31:51-56 (1995).

Rosenthal F.S., Phoon C., Bakalian A.E., Taylor H.R., The ocular dose of ultraviolet radiation to outdoor workers, "Invest Ophthalmol Vis Sci," 29(4):649 (1988).

Rosenthal F.S., Safran M., Taylor H.R., The ocular dose of ultraviolet radiation from sunlight exposure, "Photochem Photobiol," 42:163-171 (1985).

Rosenthal F.S., West S.K., Munoz B., Emmett E.A., Strickland P.T., Taylor H.R., Ocular and facial skin exposure to ultraviolet radiation in sunlight: A personal exposure model with application to a worker population, "Health Physics," 61(1):77-86 (1991).

Roy C.R., Gies H.P., Protective Measures Against Solar UV Exposures, "Radiation Protection Dosimetry," (edited by Dennis, J.A., Stather, J.) Nuclear Technology Publishing, Kent, GBR, 72(3/4):231-240 (1997).

Roy C.R., Gies H.P., Tomlinson D.W., Lugg D.L., Effects of ozone depletion on the ultraviolet radiation environment at the Australian stations in Antarctica, "Ultraviolet Radiation in Antarctica: Measurements and Biological Effects. Antarctic Research Series," 62:1-15 (1994).

Roy C.R., Gies H.P., Toomey S., The solar UV radiation environment: Measurement techniques and results, "J Photochem Photobiol," 31:21-27 (1995).

Sakamoto Y., Kojima N., Emori Y., Sasaki K., Ultraviolet dosimetry utilizing a mannequin model, "Cataract Epidemiology," (edited by Sasaki K., Hockwin O.) Karger, Basel, Switzerland, 50-55 (1997).

Saunders R.D., Ott W.R., Bridger J.M., Spectral irradiance standard for the ultraviolet: The deuterium lamp, "Appl Opt," 17:593 (1978).

Saunders R.D., Shumaker J.B., Apparatus function of a prism-grating double monochromator, "Appl Opt," 25:3710-3714 (1986).

Schafer J.S., Saxena V.K., Wenny B.N., Barnard W., DeLuisi J.J., Observed influence of clouds on ultraviolet-B radiation, "Geophys Res Lett," 23:2625-2628 (1996).

Schippnick P.F., Green A.E.S., Analytical characterization of spectral actinic flux and spectral irradiance in the middle ultraviolet, "Photochem Photobiol," 35:89-101 (1982).

Schneider W.E., Measuring solar spectra: Problems and solutions, "Lasers and Optronics," 63-65 (1991).

Schothorst A.A., Slaper H., Schouten R., Suurmound D., UVB doses in maintenance psoriasis phototherapy versus solar UVB exposure, "Photodermatology," 2:213-220 (1985).

Schulze R., Grafe K., Consideration of sky ultraviolet radiation in the measurement of solar ultraviolet radiation, "The Biological Effects of Ultraviolet Radiation," (edited by Urbach F.) Pergamon Press, Oxford, 359-373 (1969).

Schwander H., Koepke P., Ruggaber A., Uncertainties in modeled UV irradiances due to limited accuracy and availability of input data, "J Geophys Res," 102:9419-9429 (1997).

Scotto J., Cotton G., Urbach F., Berger D., Fears T., Biologically effective ultraviolet radiation: Surface measurement in the United States, 1974-1985, "Science," Feb.:762-763 (1988).

Scotto J., Fears T.R., Gori G.B., Measurements of ultraviolet radiation in the United States and comparisons with skin cancer data, "U.S. Dept of Health, Education and Welfare 76-1029 and Natl Inst Health 80-2154," (1975 and 1980).

Seckmeyer G., Determination of UV indices within the EU-project "Scientific UV Data Management (SUVDAMA)", "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:81-84 (1997).

Seckmeyer G., Spectral measurements of the variability of global UV-radiation, "Meteorol Rdsch," 6:180-183 (1989).

Seckmeyer G., Bernhard G., Cosine error correction of spectral UV-irradiances, "SPIE," 2049:140-151 (1993).

Seckmeyer G., Bernhard G., Mayer B., Erb R., High-accuracy spectroradiometry of solar ultraviolet radiation, "Metrologia," 32:697-700 (1996).

Seckmeyer G., Erb R., Albold A., Transmittance of a cloud is wavelength-dependent in the UV range, "Geophys Res Lett," 23:2753-2755 (1996).

Seckmeyer G., McKenzie R.L., Increased ultraviolet radiation in New Zealand (45 S) relative to Germany (48 N), "Nature," 359:135-137 (1992).

Seckmeyer G., Thiel S., Blumthaler M., Fabian P., Gerber S., Gugg-Helminger A., Hader D.-P., Intercomparison of spectral-UV-radiation measurement systems, "Appl Opt," 33(33):7805-7812 (1994).

Seedrof R., Eichler H.J., Koch H., Detector for the UV to the IR using sodium salicylate as a combined fluorescent and reflective coating, "Appl Opt," 24:1335-1342 (1985).

Shettle E.P., Models of aerosols, clouds and precipitation for atmospheric propagation studies, "," AFGL/OPA, Hanscom AFB, Bedford, MA, USA, 1-13.

Sildji T., Sildji S., Greiter F., Sun exposure control for public use by a new erythemogenic measuring instrument, "9th Int Congr Photobiol, Philadelphia, PA," (1984).

Slaper H., Reinen H.A.J.M., Blumthaler M., Huber M., Kuik F., Comparing ground-level spectrally resolved solar UV measurements using various instruments. A technique resolving effects of wavelength and slit width, "Geophys Res Lett," 22:2721-2724 (1995).

Slaper H., Velders G.J.M., Daniel J.S., de Gruijl F.R., van der Leun J.C., Estimates of ozone depletion and skin cancer incidence to examine the Vienna Convention achievements, "Nature," 384:256-258 (1996).

Sliney D.H., Applicability of current UV index for ocular exposure, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:171 (1997).

Sliney D.H., Determining ultraviolet action spectra, "CIE Collection in Photobiology and Photochemistry," CIE, 106:1-4 (1993).

Sliney D.H., Estimating the solar ultraviolet radiation exposure to an intraocular lens implant, "J Cataract Refract Surg," 13:296-301 (1987).

Sliney D.H., Ocular exposure limits ultraviolet radiation, "Limits of Exposure to Non-Ionizing Radiation, SFRP, Sumposium du 25/26 Mai 1994, Paris," 167-170 (1994).

Sliney D.H., Ocular exposure to environmental light and ultraviolet - the impact of lid opening and sky conditions, "Cataract Epidemiology," (edited by Sasaki K., Hockwin O.) Karger, Basel, 27:63-75 (1997).

Sliney D.H., Physical factors in cataractogenesis: Ambient ultraviolet radiation and temperature, "Invest Ophthalmol Vis Sci," 27(5):781-790 (1986).

Sliney D.H., The merits of an envelope action spectrum for ultraviolet radiation exposure criteria, "Am Ind Hyg Assoc Conference, San Francisco, May 1972," 28 (1972).

Sliney D.H., Ultraviolet radiation exposure dosimetry of the eye, "WHO/EHG/95.18," World Health Organization, Geneva, Switzerland, (1995).

Sliney D.H., UV radiation ocular exposure dosimetry, "Documenta Ophthalmologica," 88:243-254 (1995).

Sliney D.H., UV radiation ocular exposure dosimetry, "J Photochem Photobiol," 31:69-77 (1995).

Sliney D.H., Bason F.C., Freasier B.C., Instrumentation and measurement of ultraviolet, visible and infrared radiation, "Am Ind Hyg Assoc J," 32:415-431 (1971).

Sliney D.H., Benton R.E., Cole H.M., Epstein S.G., Morin C.J., Transmission of potentially hazardous actinic ultraviolet radiation through fabrics, "App Ind Hyg," 2:36-44 (1987).

Sliney D.H., Wood R.L., Moscato P.M., Marshall W.J., Eriksen P., Ultraviolet exposure in the outdoor environment: Measurements of ambient ultraviolet exposure levels at large zenith angles, "Light, Lasers and Synchrotron Radiation," (edited by Grandolfo M.) Plenum Press, New York, NY, USA, 169-180 (1990).

Smith G.J., Ryan K.G., The effect of changes or differences in Robertson-Berger radiometer responsivity on solar ultraviolet-B measurement, "Photochem Photobiol," 58(4):512-514 (1993).

Smith G.J., White M.G., Ryan K.G., Seasonal trends in erythemal and carcinogenic ultraviolet radiation at mid-Southern latitudes 1989-1991, "Photochem Photobiol," 57(3):513-517 (1993).

Smith R.A., Detectors for ultraviolet, visible, and infrared radiation, "Appl Opt," 4(6):633-638 (1965).

Staiger H., Vogel G., Schubert U., Kirchner R., Lux G., Jendritzky G., UV index calculation by the Deutscher Wetterdienst and dissemination of UV index products, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:89-92 (1997).

Stair R., Measurements of natural ultraviolet radiation--historical and general introduction, "The Biological Effects of Ultraviolet Radiation," (edited by Urbach F.) Pergamon Press, New York, 337-390 (1969).

Steinmetz M., Sandmann H., Wallasch M., Solar UV monitoring network in Germany - Measurements, data assessment, and public information focusing on UV index, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:37-40 (1997).

Stokes G., The Department of Energy atmospheric radiation measurement program, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C226-C230 (1992).

Sutherland B.M., UV effects in "the real world": problems of UV dosimetry in complex organisms, "J Photochem Photobioll," 40(1):8-13 (1997).

Sydenham M.M., Collins M.J., Hirst L.W., Measurement of ultraviolet radiation at the surface of the eye, "Invest Ophthalmol Vis Sci," 38(8):1485-1492 (1997).

Sydenham M.M., Collins M.J., Hirst L.W., The effectiveness of poly(allyl diglycol carbonate) (CR-39) for low-dose solar ultraviolet dosimetry, "Photochem Photobiol," 59(1):58-65 (1994).

Sydenham M.M., Hirst L.W., Collins M.J., The suitability of CR-39 and polysulphone for ocular solar ultraviolet (UV) dosimetry, "Invest Ophthalmol Vis Sci," 35:1327 (1994).

Sydenham M.M., Wong C.F., Hirst L.W., Collins M.J., Ocular UVB dosimetry made possible for the first time using a CR-39 contact lens, "Proc CIE 22nd Session 1 Part 2," 21-24 (1991).

Takeshita S., Sakata T., Sasaki M., Development and evaluation of a solar ultraviolet-B radiometer, "J Light Vis Env," 20(1):51-59 (1996).

Tenkate T.D., Ultraviolet Radiation Exposure of Welders, v.1,2, "Ultraviolet Radiation Exposure of Welders, v.1,2," School of Optometry, Queensland University of Technology, (1994).

Thiel S., Steiner K., Seidlitz H.K., Modification of global erythemally effective irradiance by clouds, "Photochem Photobiol," 65(6):969-973 (1997).

Thompson A., et. al., The 1994 North American interagency intercomparison of ultraviolet monitoring spectroradiometers, "J Res NIST," 102(3):279-322 (1997).

Thompson A., Hobish M.K., Workshop on critical issues in air ultraviolet metrology: Conference report, "J Res NIST," 99(6):765-773 (1994).

Tug H., Baumann M.E.M., Reply to the comments by R.L. McKenzie and P.V. Johnson on our paper "Problems of UV-B radiation measurements in biological research: Critical remarks on current techniques and suggestions for improvements", "Geophys Res Lett," 22:1159-1160 (1995).

Tyrrell R.M., Biological dosimetry and action spectra, "J Photochem Photobiol," 31:35-41 (1995).

Urbach F., Berger D., Robertson D., Davies R., Field Measurements of Biologically Effective UV Radiation and its Relation to Skin Cancer in Man, "Field Measurements of Biologically Effective UV Radiation and its Relation to Skin Cancer in Man," (1978).

Urbach F., et. al., The action spectrum of erythema induced by ultraviolet radiation. Preliminary report, "XIII Congress Inter Derm, Muchon," (1967).

Urban J., Leiterer U., An ultraviolet-B/visible/near-infrared transfer radiometer, "Metrologia," 32:705-708 (1996).

van Pelt W.F., et. al., A review of selected bioeffects thresholds for various spectral ranges of light, "US Department of Health Education and Welfare, PHS, Bureau of Radiological Health, Food and Drug Administration, 74-8010," (1973).

Varotsos C.A., Chronopoulos G.J., Katsikis S., Sakellariou N.K., Further evidence of the role of air pollution on solar ultraviolet radiation reaching the ground, "Int J Remote Sensing," 16:1883-1886 (1995).

Vasilkov A.P., Krotkov N.A., Modeling the effect of sea-water optical properties on the ultraviolet radiant fluxes in the ocean (in Russian), "Invest Akad Nauk Fisika Atmosfery I Okeana," 33:380-388 (1997).

Vechet B., Some problems in the absolute measurements of germicidal ultraviolet radiation: the use of "Pen Ray" lamps as a calibration standard, "Photochem Photobiol," 19:329-335 (1974).

Wang H.J., Cunnold D.M., Bao X., A critical analysis of SAGE ozone trends, "J Geophys Res," 101:12,495-12,514 (1996).

Wang P., Lenoble J., Comparison between measurements and modeling of UV-B irradiance for clear sky: a case study, "Appl Opt," 33(18):3964-3971 (1994).

Weatherhead E.C., Tiao G.C., Reinsel G.C., Frederick J.E., DeLuisi J.J., Analysis of long-term behavior of ultraviolet radiation measured by Robertson-Berger meters at 14 sites in the United States, "J Geophys Res," 102(D7):8737-8754 (1997).

Weatherhead E.C., Webb A.R., International Response to the Challenge of Measuring Solar Ultraviolet Radiation, "Radiation Protection Dosimetry," (edited by Dennis, J.A., Stather, J.) Nuclear Technology Publishing, Kent, GBR, 72(3/4):223-230 (1997).

Webb A., Forster P., Gillotay D., DeCuyper W., Bolsee D., Axensalva J., Air pollution research report 49: Second European intercomparison of ultraviolet spectroradiometers, "," (edited by Gardiner B.G., Kirsch P.J.) Office for Official Publications of the European Union, Luxembourg, (1992).

Webb A.R., Measuring UV radiation: a discussion of dosimeter properties, uses and limitations, "J Photochem Photobiol," 31:9-13 (1995).

Webb A.R., WMO quality control guidelines for UV data, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:159-160 (1997).

Webb A.R., Gardiner B.G., Blumthaler M., Forster P., Huber M., Kirsch P.J., A laboratory investigation of two ultraviolet spectroradiometers, "Photochem Photobiol," 60(1):84-90 (1994).

Webb A.R., Gardiner B.G., Martin T.J., Leszczynski K., Metzdorf J., Mohnen V.A., , "Guidelines for Site Quality Control of UV Monitoring," World Meteorological Organization; WMO/TD-No. 884, No. 126: (1997).

Weihs P., Webb A.R., Comparison of Green and Lowtran radiation schemes with a discrete ordinate method UV model, "Photochem Photobiol," 64(4):642-648 (1996).

Wen G., Frederick J.E., The effects of horizontally extended clouds on backscattered ultraviolet sunlight, "J Geophys Res," 100:16,387-16,393 (1995).

Wengraitis S., Benedetta D., Sliney D.H., Intercomparison of effective erythemal irradiance measurements from two types of broad-band instruments during June 1995, "Photochem Photobiol," 68(2):179-182 (1998).

Wengraitis S., Sliney D., Zenith angle correction factors for broad-band instruments, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:59-62 (1997).

Wester U., Forecasts of the sun's UV strength on internet, "SSI News," Swedish Radiation Protection Institute, Stockholm, Sweden, 5(1):4 (1997).

Wester U., How bad are sunbeds?, "SSI News," 5(1):12-13 (1997).

Wester U., UV index - a daily forecast of the sun's strength, "SSI News," Swedish Radiation Protection Institute, Stockhom, Sweden, 3(4):4 (1993).

Wester U., Boldeman C., Ullen H., Safe suntime 'sundisk' and UV index, "Environmental UV Radiation, Risk of Skin Cancer and Primary Prevention, May 6-8 1996, Hamburg - Conference Reports," Veroffentlichungen der Stralhlenschutzkommission, SSK-Band 34, Fischer, Stuttgart, (1996).

Wester U., Josefsson W., UV Index and influence of action spectrum and surface inclination, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:63-66 (1997).

Wester U., Josefsson W., Nissen J., UV index in Sweden 1993-1994, "Report of the WMO Meeting of Experts on UV-B Measurements, Data Quality and Standardization of UV Indices, Les Diablerets, Switzerland, 25-28 July 1994," World Meteorological Organization, Global Atmosphere Watch, Report No. 95, (GEMS) WMO/TD No. 625, 91-92.

Wester U., Paulsson, UV index impacts attitude to sun exposure of half a million people in Sweden, "SSI News," Swedish Radiation Protection Institute, Stockhom, Sweden, (in press).

Wester U., Paulsson L.-E., UV index influences attitudes to sun exposure, "SSI News," 6(1):14 (1998).

Whillock M., Clark I., Mundy S., Todd C., Ultraviolet emissions from fluorescent lamps, "National Radiological Protection Board," 13-17.

Whillock M.J., Clark I.E.S., Grainger K.J.L., Pearson A.J., Driscoll C.M.H., Modifications to the measurement and computational procedures used in the assessment of solar UVR clothing protection factors, "National Radiological Protection Board, NRPB-M566," (1995).

Whillock M.J., Pearson A., McKinlay A.F., Driscoll C.M.H., Assessment of optical radiation hazards from tungsten halogen lamps, "Radiological Protection Bulletin," 116:4-8 (1990).

Wilson S.R., Forgan B.W., In situ calibration technique for UV spectral radiometers, "Appl Opt," 34(24):5475-5484 (1995).

WMO, , "WMO-UMAP Workshop on Broad-band UV Radiometers," World Meteorological Organization; WMO/TD-No. 894, No. 120: (1997).

Wong C.F., Scattered ultraviolet radiation underneath a shade cloth, "Photodermatol Photoimmunol Photomed," 10:221-224 (1994).

Wong C.F., Fleming R., Carter S.J., A new dosimeter for ultraviolet-B radiation, "Photochem Photobiol," 50:611-615 (1989).

Wong J.C.F., Fleming R., Carter S.J., A new dosimeter for ultraviolet-B radiation, "Photochem Photobiol," 50(5):611-615 (1989).

Wong J.C.F., Parisi A.V., Measurement of UVA Exposure to Solar Radiation, "Photochem Photobiol," 63(6):807-810 (1996).

Yin J., Zhu S., Gao W., Measurement of the ultralow stray light in a double monochromator, "Opt Eng," 35(10):3012-3018 (1996).

Yoshida, H., Regan, J., Technical Note--Solar UVB dosimetry by amplification of short and long segments in Phage lambda DNA, "Photochem Photobiol," 669(5):672-675 (1997).

Young R., Schneider W.E., Instrumentation advances enhance spectroradiometers, "Laser Focus World," 31(5):215-220 (1995).

Zhang Z., Thomas B.W., Wong C.F., Fleming R.A., Fast measurements of transmission of erythema effective irradiance through clothing fabrics, "Health Physics," 72(2):256-260 (1997).

Zheng X., Basher R.E., Homogenisation and trend detection analysis of broken series of solar UVB data, "Theor Appl Climatol," 47(4):189-203 (1993).